

10649612_QUAL

6136169 99
4379990 89
5880565 89
4545030 89
4549128 89
5343392 89
5578912 89
5708335 89
5714854 89
5739670 89
5798629 89
6137280 89
6211681 89
6215312 89
6211681 89
6215312 89
6312393 89
6411911 87
6006146 78
4973859 78
5715328 78
6104294 78
6362601 78
6442458 78
6456043 78
6710575 78
5515028 77
4314193 77
4315204 77
4625198 77
4987316 77
5594646 77
4888716 77
5318521 77
5442257 77
5448492 77
5459449 77
5497322 77
5596261 77
5600300 77
5638274 77
5666065 77
5777894 77
5872460 77
6091986 77
6122576 77
6194877 77
6260004 77

10649612_QUAL

6330525 77
6737832 77

12

PLUS Search Results for S/N 10649612, Searched January 10, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6136169
4379990
5880565
4545030
4549128
5343392
5578912
5708335
5714854
5739670
5798629
6137280
6211681
6215312
6211681
6215312
6312393
6411911
6006146
4973859
5715328
6104294
6362601
6442458
6456043
6710575
5515028
4314193
4315204
4625198
4987316
5594646
4888716
5318521
5442257

10649612_LIST

5448492
5459449
5497322
5596261
5600300
5638274
5666065
5777894
5872460
6091986
6122576
6194877
6260004
6330525
6737832

10649612 WEST

(6136169 4379990 5880565 4545030 4549128 5343392 5578912 5708335 57148
54 5739670 5798629 6137280 6211681 6215312 6211681 6215312 6312393 641
1911 6006146 4973859 5715328 6104294 6362601 6442458 6456043 6710575 5
515028 4314193 4315204 4625198 4987316 5594646 4888716 5318521 5442257
5448492 5459449 5497322 5596261 5600300 5638274 5666065 5777894 58724
60 6091986 6122576 6194877 6260004 6330525 6737832) .pn.

10649612_EAST

(6136169
4379990
5880565
4545030
4549128
5343392
5578912
5708335
5714854
5739670
5798629
6137280
6211681
6215312
6211681
6215312
6312393
6411911
6006146
4973859
5715328
6104294
6362601
6442458
6456043
6710575
5515028
4314193
4315204
4625198
4987316
5594646
4888716
5318521
5442257
5448492
5459449
5497322
5596261
5600300
5638274
5666065
5777894
5872460
6091986
6122576
6194877
6260004

10649612_EAST

6330525
6737832) .pn.

10649612_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10649612 on January 10, 2005

Original Classifications

5 701/29
3 322/28
2 307/10.1
2 318/434
2 322/99
2 324/426
2 324/427
2 324/769
2 340/438
2 702/183
2 702/63

Cross-Reference Classifications

6 280/735
4 320/DIG 13
4 340/438
3 320/123
3 324/426
3 324/771
2 307/10.1
2 307/31
2 315/133
2 320/104
2 320/162
2 322/99
2 324/432
2 340/636.15
2 340/641
2 340/642
2 361/21
2 701/35
2 702/182

Combined Classifications

6 280/735
6 340/438
5 324/426
5 701/29
4 307/10.1
4 320/DIG 13
4 322/28
4 322/99
3 318/434

10649612_CLS

3 320/104
3 320/123
3 324/427
3 324/771
3 701/35
3 702/183
2 307/31
2 315/129
2 315/133
2 318/266
2 320/134
2 320/162
2 324/432
2 324/769
2 340/514
2 340/636.15
2 340/641
2 340/642
2 361/21
2 702/182
2 702/63

10649612_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10649612 on January 10, 2005

6 280/735 (0 OR, 6 XR)
 Class 280 : LAND VEHICLES
 280/29 WHEELED
 280/727 .Attachment
 280/728.1 ..Inflatable passenger restraint or confinement
 (e.g., air bag) or attachment
 280/734 ...Responsive to vehicle condition
 280/735Electric control and/or sensor means

6 340/438 (2 OR, 4 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/438 .Internal alarm or indicator responsive to a
 condition of the vehicle

5 324/426 (2 OR, 3 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/425 ELECTROLYTE PROPERTIES
 324/426 .Using a battery testing device

5 701/29 (5 OR, 0 XR)
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION
 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
 INDICATION
 701/29 .Vehicle diagnosis or maintenance indication

4 307/10.1 (2 OR, 2 XR)
 Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
 SYSTEMS
 307/9.1 VEHICLE MOUNTED SYSTEMS
 307/10.1 .Automobile

4 320/DIG 13 (0 OR, 4 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/DIG 13 FAULT DETECTION

4 322/28 (3 OR, 1 XR)
 Class 322 : ELECTRICITY: SINGLE GENERATOR SYSTEMS
 322/17 AUTOMATIC CONTROL OF GENERATOR OR DRIVING MEAN

S

10649612_CLSTITLES

	322/28		.Voltage of generator or circuit supplied
4	322/99	(2 OR, 2 XR)	
	Class 322	:	ELECTRICITY: SINGLE GENERATOR SYSTEMS
	322/99		WITH SIGNALS, INDICATORS, RECORDERS, TESTING, ETC.
3	318/434	(2 OR, 1 XR)	
	Class 318	:	ELECTRICITY: MOTIVE POWER SYSTEMS
	318/434		LIMITATION OF MOTOR LOAD, CURRENT, TORQUE OR FORCE (E.G., PREVENTING OVERLOAD)
3	320/104	(1 OR, 2 XR)	
	Class 320	:	ELECTRICITY: BATTERY OR CAPACITOR CHARGING OR DISCHARGING
	320/103		ONE CELL OR BATTERY CHARGES ANOTHER
	320/104		.Vehicle battery charging
3	320/123	(0 OR, 3 XR)	
	Class 320	:	ELECTRICITY: BATTERY OR CAPACITOR CHARGING OR DISCHARGING
	320/116		SERIALLY CONNECTED BATTERIES OR CELLS
	320/123		.With generator charging source
3	324/427	(2 OR, 1 XR)	
	Class 324	:	ELECTRICITY: MEASURING AND TESTING
	324/425		ELECTROLYTE PROPERTIES
	324/426		.Using a battery testing device
	324/427		..To determine ampere-hour charge capacity
3	324/771	(0 OR, 3 XR)	
	Class 324	:	ELECTRICITY: MEASURING AND TESTING
	324/500		FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
	324/537		.Of individual circuit component or element
	324/771		..Power supply test
3	701/35	(1 OR, 2 XR)	
	Class 701	:	DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/1		VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
	701/29		.Vehicle diagnosis or maintenance indication
	701/35		..With data recording device
3	702/183	(2 OR, 1 XR)	
	Class 702	:	DATA PROCESSING: MEASURING, CALIBRATING, OR

10649612_CLSTITLES

TESTING

702/127 MEASUREMENT SYSTEM
 702/182 .Performance or efficiency evaluation
 702/183 ..Diagnostic analysis

2 307/31 (0 OR, 2 XR)

Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
 SYSTEMS

307/11 PLURAL LOAD CIRCUIT SYSTEMS
 307/31 .Control of current or power

2 315/129 (1 OR, 1 XR)

Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/129 WITH SIGNAL, INDICATOR, OR ALARM

2 315/133 (0 OR, 2 XR)

Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/129 WITH SIGNAL, INDICATOR, OR ALARM
 315/133 .Plural signals, indicators, or alarms

2 318/266 (1 OR, 1 XR)

Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS

318/255 PLURAL DIVERSE MOTOR CONTROLS
 318/256 .Motor-reversing
 318/264 ..With automatic starting and/or stopping
 318/265 ...Stopping upon predetermined movement of or
 position of motor or driven device
 318/266At limit-of-travel of motor or driven
 device

2 320/134 (1 OR, 1 XR)

Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING

320/127 BATTERY OR CELL DISCHARGING
 320/128 .With charging
 320/134 ..With battery or cell condition monitoring
 (e.g., for protection from overcharging, he

ating, etc.)

2 320/162 (0 OR, 2 XR)

Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING

320/137 BATTERY OR CELL CHARGING
 320/162 .With detection of current or voltage amplitud

e

10649612_CLSTITLES

- 2 324/432 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/425 ELECTROLYTE PROPERTIES
 - 324/426 .Using a battery testing device
 - 324/432 ..To determine battery electrolyte condition

- 2 324/769 (2 OR, 0 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
ELECTRIC COMPONENTS
 - 324/537 .Of individual circuit component or element
 - 324/765 ..Test of semiconductor device
 - 324/766 ...With barrier layer
 - 324/769Field effect transistor

- 2 340/514 (1 OR, 1 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/501 .With particular system function (e.g.,
temperature compensation, calibration)
 - 340/514 ..Testing

- 2 340/636.15 (0 OR, 2 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/540 .Specific condition
 - 340/635 ..Condition of electrical apparatus
 - 340/636.1 ...Battery
 - 340/636.15By voltage

- 2 340/641 (0 OR, 2 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/540 .Specific condition
 - 340/635 ..Condition of electrical apparatus
 - 340/641 ...Signalling light element

- 2 340/642 (0 OR, 2 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/540 .Specific condition
 - 340/635 ..Condition of electrical apparatus
 - 340/641 ...Signalling light element
 - 340/642Plural bulbs or filaments

- 2 361/21 (0 OR, 2 XR)
 - Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

10649612_CLSTITLES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
 361/20 .Generator protective circuits
 361/21 ..Voltage responsive

2 702/182 (0 OR, 2 XR)
 Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
 TESTING
 702/127 MEASUREMENT SYSTEM
 702/182 .Performance or efficiency evaluation

2 702/63 (2 OR, 0 XR)
 Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
 TESTING
 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
 702/57 .Electrical signal parameter measurement syste

m

702/60 ..Power parameter
 702/63 ...Battery monitoring

above 7
 absent 1
 abstract 1
 accelerate 1
 accompanying 1
 accordance 1
 according 5
 accordingly 2
 accuracy 1
 achieved 1
 activating 2
 actual 1
 actually 1
 addition 1
 adjust 1
 adjusted 1
 advantages 1
 affect 1
 affects 1
 after 4
 ahorneys 1
 alexandru 1
 also 1
 alternate 4
 alternating 5
 although 1
 an 23
 analyzed 1
 and 76
 another 3
 appear 2
 application 2
 applies 1
 apply 1
 applying 12
 are 12
 arlingto 1
 arrangement 7
 as 12
 assembling 1
 at 5
 attain 4
 attempts 2
 atty 1
 avoided 2
 background 1
 based 3
 batteries 1

battery 110
bawery 4
be 10
because 8
become 1
becomes 2
been 6
before 1
behaves 1
being 4
below 1
between 1
binary 1
binding 1
block 2
brief 1
by 31
cadmium 1
cal 1
calculating 1
can 4
cannot 1
capable 2
capacitance 3
capacitor 1
carrying 1
case 4
cation 1
cause 1
causes 2
cell 21
cells 3
change 1
changes 2
characteristics 11
charge 4
charging 11
chart 3
charts 3
chracteristics 1
circuit 15
closed 2
completely 1
component 3
con 2
confirm 1
conjunction 1
connected 5

connecting 3
consequently 1
considerable 2
constituting 2
contrast 1
control 2
conventional 1
current 43
date 2
december 1
defecdve 1
defective 3
derives 1
described 2
describes 2
description 3
detailed 2
deterioration 7
determined 1
determining 3
development 2
device 32
diagnosed 2
diagnoses 2
diagnosing 47
diagnosis 7
diagnoswg 1
diagram 3
diagrm 2
differently 1
difficult 1
direct 6
directly 3
discharge 2
discharging 9
disclosed 1
discloses 1
disclosure 1
divided 1
dkt 1
dmfc 4
do 2
does 2
drawings 3
drive 1
driven 1
due 1
dynnmic 1

easier 5
electricity 1
electrode 2
electrolyte 2
electromotive 6
element 7
embodiment 3
embodiments 1
employed 1
ensuing 1
econnected 1
equivalent 2
error 2
errors 1
es 1
especially 1
established 1
estimating 1
evaluating 2
evaluation 2
even 3
example 2
excessively 1
exchange 1
exnmple 4
exnmples 3
expected 1
expeditiously 1
expressed 1
expression 8
external 1
extracted 1
extracting 1
extreme 1
facsimile 1
factors 1
fication 1
field 1
fig 18
figs 3
find 1
finely 1
first 1
floor 1
flowchart 1
flowing 2
follovng 1
following 2

for 39
force 6
foregoing 1
form 7
forms 1
forrai 1
from 8
fuel 33
full 1
fuller 1
fully 1
funato 1
function 6
fy 1
gas 1
generated 3
generating 1
glebe 1
graph 1
half 1
has 6
have 1
he 1
here 1
hereinafter 2
hi 1
hirohito 1
hour 1
hours 2
however 1
hs 1
hundred 1
hydrogen 1
ia 1
ident 2
identi 1
identification 13
identified 1
identify 1
if 2
illustrates 2
illustrating 6
impedance 25
impossible 1
in 47
includes 3
including 6
ingenuity 1

inject 1
input 7
internal 5
intervals 1
into 6
invention 14
inventorisl 1
ion 4
is 61
it 20
its 4
japanese 2
judge 1
judging 1
judgment 3
kato 1
large 2
least 1
level 1
life 8
lifetime 2
like 3
lithium 4
ln 6
load 26
long 1
low 1
made 2
make 3
malfunc 1
manufacturing 4
margin 1
mathemat 1
mathematical 7
means 2
measure 3
measured 16
measurement 12
measures 4
measuring 14
membrane 1
methanol 1
method 20
mixing 1
mnking 2
more 1
mw 1
nature 2

necessary 5
 needs 1
 nickel 2
 nixon 1
 nmount 2
 nnethod 1
 no 7
 noise 1
 non 2
 north 1
 not 13
 object 5
 obtain 1
 obtained 5
 obtaining 1
 occur 1
 of 109
 on 7
 once 1
 one 1
 only 2
 operating 1
 operation 2
 optimal 1
 or 11
 order 4
 other 2
 out 1
 output 15
 oxidizer 1
 page 13
 particular 2
 patent 2
 patentapplication 1
 path 5
 pefc 4
 performance 2
 performed 2
 performing 3
 plugging 5
 post 1
 prbs 1
 pre 4
 predetermined 2
 prediction 3
 preferable 2
 present 12
 problem 7

problems 1
 procedures 2
 process 1
 product 3
 properties 2
 proton 1
 provide 1
 provides 1
 pseudo 1
 publication 4
 pure 1
 random 1
 ranking 1
 realize 2
 reference 3
 referring 1
 relates 1
 reliability 1
 remaining 1
 removed 2
 repeating 1
 representing 3
 required 2
 requires 2
 resistance 1
 resistor 2
 response 1
 responses 1
 result 10
 rm 1
 rmed 1
 roa 1
 roughly 1
 rs 1
 said 2
 sampling 1
 satisfy 1
 schematic 2
 secondary 3
 sect 2
 section 20
 self 1
 september 1
 serial 1
 serially 4
 series 2
 shift 1
 shipment 5

shipped 1
 shorten 2
 shou 1
 should 1
 showing 7
 shown 2
 signal 2
 signall 1
 simulated 1
 small 1
 snmpling 1
 so 3
 sometimes 1
 source 8
 speci 1
 specifically 2
 specification 2
 specifications 1
 state 44
 static 1
 step 11
 steps 6
 still 4
 stmcture 2
 stnzcture 1
 structure 1
 subordinate 1
 subtract 1
 such 3
 suitably 2
 sum 1
 summary 1
 supplied 10
 supply 1
 switch 1
 system 13
 take 1
 taken 1
 takes 3
 temperature 1
 terminal 5
 test 6
 testing 3
 th 1
 than 1
 that 11
 the 200
 then 1

theory 1
there 4
therefore 6
thereto 3
these 3
this 12
three 1
time 4
times 1
tlae 1
to 68
tokukaihei 5
tokukc 1
transfer 6
transient 1
trouble 1
uel 1
under 1
understanding 1
unexnmind 2
unknown 1
us 1
use 2
used 6
using 5
value 3
vanderhye 1
vav 1
vdt 1
veu 1
view 1
virginia 1
voltage 32
vt 1
wave 8
way 1
when 10
where 1
whereby 1
which 6
while 3
will 1
with 13
without 2
xthod 1
yet 1
yoshitsugu 1